

O2R Workshop DRAFT Agenda

(Detailed agenda will be posted at a later date)

Tuesday, 16 August 2016

Welcome, Introduction and Meeting Goals and Logistics

OSTP: National Space Weather Strategy Regarding R2O and O2R

Panel 1: Agency Perspectives on the R2O and O2R Process

This session provides a forum for the named agencies within the Space Weather Action Plan who are responsible for carrying out the O2R actions to set forth their respective visions and perspectives on an O2R capability within the space weather enterprise.

NOAA	Tom Berger	Director, NOAA/SWPC
DOD/AF	Col Michael Gremillion	HQ USAF/A3WX, Division Chief, Weather Strategic Plans & Interagency Integration
NASA	Steven Clarke	NASA Heliophysics Division Director
NSF	Paul Shepson	Director, NSF Atmospheric and Geospace Sciences Division

Q&A: Audience/Panel Discussion

Panel 2: Community Perspectives on the R2O and O2R Process

This panel is composed of members of the space weather enterprise, specifically the commercial, academic and research communities, to discuss their visions and perspectives on an O2R capability.

Q&A: Audience/Panel Discussion

Panel 3: O2R Analogs in Terrestrial Weather

The terrestrial weather community has several entities that conduct O2R missions. This panel, comprised of members from those organizations, will provide insights into the O2R process as well as lessons learned that may be useful as the space weather community stands up a similar capability.

Q&A: Audience/Panel Discussion

Open discussion

Wednesday, 17 August 2016

Day 1 Summary and Day 2 Look Ahead

Panel 4: Defining an O2R Grant/Contract Program

The focus of this session will be on funding, forecaster needs, and other discussions relevant to grants and contracts needed to operate an O2R capability.

Panel 5: Defining a Space Weather O2R Capability

The final panel aims to outline what the capability will provide. This will include discussions on the resources needed as well as guiding considerations on the way forward.

Meeting Summary and Adjournment